•		CENTRAL INTELLIG	SENCE AGENCY		
		INFORMATIO	N REPORT		
		_		DATE DISTR.	4 Hpr I
	COUNTRY	Poland			50 3
	SUBJECT	Railroad Yards in Lublin	1	NO. OF PAGES	J
X1	DI ACE		-10/	NO. OF ENCLS.	2
	PLACE ACQUIRED			(LISTED BELOW) (A)	) & (B)
1	DATE		`	SUPPLEMENT T REPORT NO.	0
. 1	ACQUIRED	TOTAL A FOLION	•		
	DATE OF IN	FORMA: ION	J		
	THIS DOCUMENT OF THE UNITED STAND 794, OF THE LATION OF ITS CORRECTED BY L.	NTAINS INFORMATION AFFECTING THE WATIONAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 U.S. COOK, AS AMENOED. ITS TRANSMISSION OR REVE- NITENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS UN. THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UN	EVALUATED INFO	RMATION
	1.	The main railroad station /Point	: "A", Enclosure (A)	 Σ7	50X1
	1.	The main railroad station /Point measured approximately 1,000 x 3	300 meters. Six ma:	in tracks	50X1
	1.	measured approximately 1,000 x 1 ran alongside of the depot with	300 meters. Six ma numerous tracks be ing freight. This	in tracks yond depot	50X1
	1.	measured approximately 1,000 x 1 ran alongside of the depot with them for switching and assembly contained three control points / Approximately seven passenger to	numerous tracks being freight. This of Points "B", Enclose	on tracks yond depot ure (A)/.	50X1
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	1.	measured approximately 1,000 x 3 ran alongside of the depot with them for switching and assembly contained three control points Approximately seven passenger to warsaw direction every day.  Locomotives  All locomotives	numerous tracks being freight. This of Points "B", Enclosivains traveled in the ran by steam. The	in tracks yond depot ure (A)/.	
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50X1

50X1

50X1

water capacity. Locomotives making local runs were about five meters in length without the tender. Most of the passenger locomotives making long trips seemed to be very new. Only older types were used for local runs.

## Freight Cars

operation.

Freight cars consisted of boxcars, stock, refrigerator, gondola, flat and tank cars. They were of the two, four, six and eight axle types. The superstructure of boxcars, stock cars, refrigerator cars and gondolas was of wood reinforced with steel; while the flat and tank cars were all steel, had no sides, and the bed between the wheels dropped about one foot. This type also had eight wheels and was loaded with heavy construction steel. All cars had couplers of the link type and air brakes. a great amount of scrap iron being shipped in the direction of Warsaw, but could not determine what material was being shipped in boxcars or tank cars.

	Passenger Coarbes	•
4.	All passenger coaches had four axles, were	50X1
	of wood construction covered with tin, and were the com-	•
4	partment type. Air brakes and link couplers were in	50X1
	evidence. Coaches making long runs were very new-looking, while those on local runs looked older.	
_		50X1
5.	approximately 20 old passenger cars and a large number of freight cars of all types parked beyond the main	50X1
	lines which looked as if they could be repaired and used.	
	several new-looking passenger coaches and	
	freight cars parked there.	50X1
	The Carlott Transfer	
	Freight Yards	
5.	the freight yards are one-half kilometer in	50X1
	length, but can give no estimate on the width. Cars were	
	switched by small steam propelled switch engines having a 2-6-0 wheel alignment. two engines switching	50X1
	cars. Switches in the yard were hand-operated.	1 .
	switches on the main line were electrically operated, because	50X1
	when the workmen threw the switches they were at what seemed to be a small control building. point "C", Enclosure	
	(A) a semaphore signalling system, but	50X1
	do not know whether it was hand or electrically operated.	50X1
	The signalling system at the depot was electricalsketch,	50)(4
+.	Enclosure (B)7	50X1
7.	About 300 meters from the railroad station /Point "D",	50X1
	Enclosure (A) building with four tracks leading	
	into it which was a locomotive repair shop,	
	men working there on the wheels and boiler of a locomotive. Not very far from this building was a coal	50X1
	dumb /point "E". Enclosure (A) 7 and near it a crane.	50X <sup>2</sup>
		50X1
	crane loading coal on the tender of a loco-	
	motive. There was another similar crane near this building /Point "D", Enclosure (A) but not in	50X1
	character by Enclosure (A) but	50X1

50X1 SECRET

-3-

## Railroad Tracks

8. The six main tracks serving the railroad station were attached with screws to metal ties. The ties were about 60-70 cm apart and laid on a crushed stone ballast. Outside of the yards the rails were laid on wooden ties with metal plates in between the rails and ties. The plates measured approximately 30 x 15 x 1.5 cm. The rails were screwed onto the ties and were weighted with a crushed stone ballast all the way to Warsaw. The measurements of the rails were 15 cm high, five cm wide at the top and 10 cm wide at the base. They were of European standard guage. The line was double-tracked all the way into Warsaw.

-end-

50X1

ENCLOSURE (A)

(A):
Sketch of Railroad Yards at Lublin
(B):
Sketch of Signal Lights Seen Near
Railroad Station at Lublin

SECRET/SECURITY INFORMATION